

VICTUS





Victus

AI-Powered Tempered Glass Fragmentation Device

Product Introduction:

Victus is a state-of-the-art device designed to rapidly and accurately detect and count fragments on both printed (all colors) and unprinted (clear) tempered glass. Equipped with AI-powered image processing technology, Victus streamlines industrial quality control processes and minimizes the margin of error. With its sleek design, durable construction, and user-friendly interface, Victus is revolutionizing the glass manufacturing and quality control sectors.

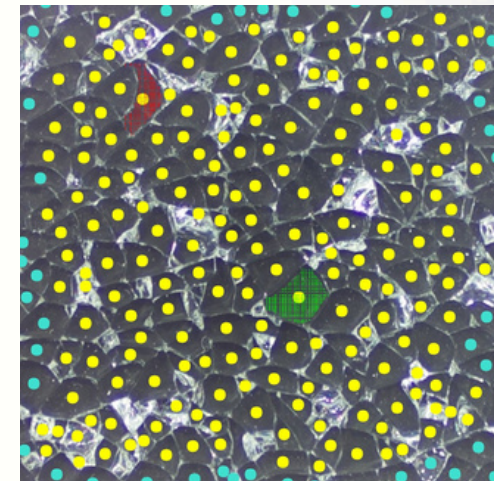
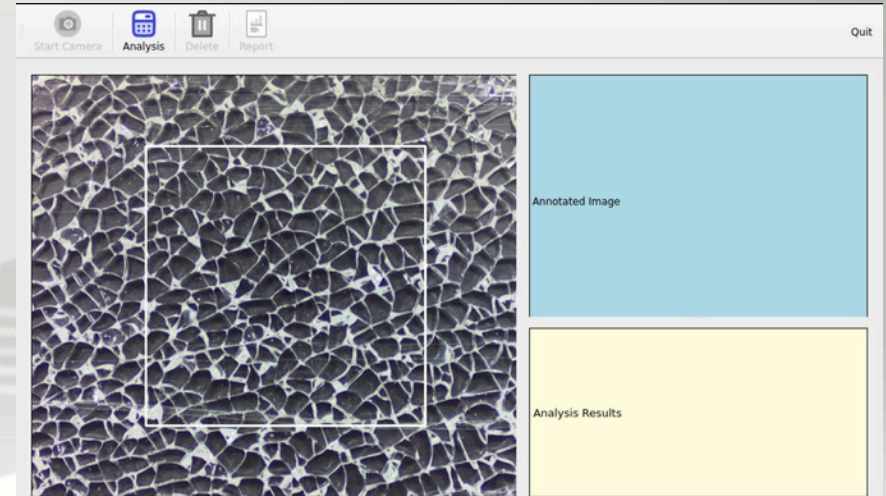
Product Features:

- **All-Aluminum Body:** With its lightweight yet extremely durable all-aluminum body, Victus delivers reliable performance even in harsh industrial environments. Its sleek and ergonomic design ensures comfort during prolonged use.
- **7" LCD Touchscreen:** The high-resolution 7-inch LCD touchscreen offers clear visuals and an intuitive user interface. Users can easily control the device and instantly view analysis results.
- **12 MP High-Resolution Camera:** The integrated 12-megapixel camera precisely captures even the smallest fragments on the tempered glass surface. The high resolution ensures excellent image quality for detailed analysis.
- **Powerful Processor and AI Support:** Victus's powerful processor, combined with its AI algorithms, performs complex image processing tasks within seconds. The AI, optimized for fragment detection on printed or unprinted glass, operates with a high accuracy rate.
- **User-Friendly Interface:** Thanks to its intuitive design, even users with no technical expertise can easily operate the device. Step-by-step guidance and quick-access menus accelerate the workflow.
- **Reporting and Data Sharing:** Victus presents analysis results in detailed reports and exports them in easily shareable PDF formats. This feature facilitates the documentation and sharing of quality control processes.

VICTUS

- **Speed and Efficiency:** Compared to manual inspections, AI-powered analysis accelerates the process and eliminates human error.
- **Versatility:** Capable of operating on both printed and unprinted tempered glass, Victus adapts to various industrial needs.
- **Durability:** The aluminum body protects the device under harsh working conditions and ensures longevity.
- **User-Centric Design:** The touchscreen and intuitive interface are ideal for users of all skill levels.
- **Data Security and Sharing:** The reporting feature securely stores analysis results and allows them to be shared when needed.

Victus has a wide range of applications, from glass manufacturing plants to quality control laboratories. The product is an ideal solution for both small-scale enterprises and large industrial facilities.



Victus has been tested on all printed (colored) and unprinted (clear) glass.

